10

15

20

Att'y Docket: 1779.01

Claim Amendment under 37 CFR 1.121(c)

Claims 1. - 8. (Cancelled)

- 5 Claim 9. (Currently amended) An image display device comprising:
 - a) a case comprising an opening;
 - b) a luminous source image display displaying a first image, wherein the source image display is positioned within the case; and
 - c) a focusing element receiving light from the source image display and focusing the light to form a second image that is viewable through the opening of the case, wherein the focusing element is positioned within the case;

wherein the focusing element comprises a concave mirror and a mirror supporter that supports the concave mirror, and wherein the perimeter of the concave mirror comprises at least one straight-cut portion that has a line contact with the mirror supporter, wherein a flexible strip is provided between the straight-cut portion and the mirror supporter.

- 25 Claims 10. 12. (Cancelled)
 - Claim 13. (Currently amended) An image display device comprising:
 - a) a case comprising an opening;
- b) a luminous source image display displaying a

 first image, wherein the source image display
 is positioned within the case; and
 - c) a focusing element receiving light from the source image display and focusing the light to

form a second image that is viewable through the opening of the case, wherein the focusing element is positioned within the case; wherein the focusing element comprises a concave mirror and a mirror supporter that supports the concave mirror, and wherein the perimeter of the concave mirror comprises at least one straight-cut portion that has a line contact with the mirror supporter, wherein the mirror supporter comprises two side panels and a back panel that connects the two side panels, wherein the perimeter of the concave mirror comprises two of the parallel straight-cut portions, wherein the two side panels form line contacts with the two straight-cut portions, wherein each of the side panels comprises a pivot axis around which the mirror supporter can pivot, wherein one of the side panels further comprises a lock member that blocks pivoting of the

20

25

30

5

10

15

- Claim 14. (Currently amended) An image display device comprising:
 - a) a case comprising an opening;

mirror supporter.

- b) a luminous source image display displaying a

 first image, wherein the source image display
 is positioned within the case; and
- c) a focusing element receiving light from the source image display and focusing the light to form a second image that is viewable through the opening of the case, wherein the focusing element is positioned within the case;

wherein the focusing element comprises a concave mirror and a mirror supporter that supports the concave mirror, and wherein the perimeter of the

concave mirror comprises at least one straight-cut
portion that has a line contact with the mirror
supporter, wherein the mirror supporter comprises
two side panels and a back panel that connects the
two side panels, wherein the perimeter of the
concave mirror comprises two of the parallel
straight-cut portions, wherein the two side panels
form line contacts with the two straight-cut
portions, wherein the back panel comprises at least
one supporting portion that supports the concave
mirror between the side panels.

Claims 15. - 17. (Cancelled)

15

20

25

30

10

5

- Claim 18. (Currently amended) An image display device comprising:
 - a) a case comprising an opening;
 - b) a luminous source image display displaying a first image, wherein the source image display is positioned within the case; and
 - c) a focusing element receiving light from the

 source image display and focusing the light to

 form a second image that is viewable through

 the opening of the case, wherein the focusing

 element is positioned within the case;

wherein the focusing element comprises a concave mirror and a mirror supporter that supports the concave mirror, and wherein the perimeter of the concave mirror comprises at least one straight-cut portion that has a line contact with the mirror supporter, further comprising an image source that provides image information to the source image display, whereby the source image display displays

the first image, further comprising a sensor device that senses position of a user's hand in a plane at the opening.

5 Claim 19. (Original) The image display device of claim
18, wherein the position sensed by the sensor device
is used to change the image information provided by
the image source, whereby the second image is
changed by interaction with a user.

10

15

Claim 20. (Cancelled)

- Claim 21. (Currently amended) An image display device comprising:
 - a) a case comprising an opening;
 - b) a luminous source image display displaying a

 first image, wherein the source image display
 is positioned within the case; and
- 20 c) a focusing element receiving light from the
 source image display and focusing the light to
 form a second image that is viewable through
 the opening of the case, wherein the focusing
 element is positioned within the case;
- wherein the focusing element comprises a concave
 mirror and a mirror supporter that supports the
 concave mirror, and wherein the perimeter of the
 concave mirror comprises two parallel straight-cut
 portions, each of which has a line contact with the
 mirror supporter, wherein flexible strips are
 - provided between the straight-cut portions and the mirror supporter.

- Claim 22. (Original) The image display device of claim 21, wherein the mirror supporter can be pivoted whereby the concave mirror can be pivoted.
- 5 Claim 23. (Cancelled)